Message

From: Pachnowski, Maya [/O=EXCHANGELABS/OU=EXCHANGE ADMINISTRATIVE GROUP

(FYDIBOHF23SPDLT)/CN=RECIPIENTS/CN=593B868EA42A4576BBC050C111061A88-PACHNOWSKI, MAYA]

Sent: 1/19/2023 1:05:54 PM

To: Adkins, Norman [adkins.norman@epa.gov]
CC: Kilburn, Curtis [Kilburn.Curtis@epa.gov]

Subject: RE: Reboot scheduled for CCTE servers on Thursday, January 19, 2023 starting at 4pm EST until Friday, January 20,

2023 at 8am EST.

Hi Norman,

Thank you for your feedback. When we started the new process last year, Amar filled in the information associated with the spreadsheet.

Here is the link to the spreadsheet Master Server Reboot Groups.xlsx Please feel free to provide suggested changes to the document and save it as a new version. If you would like, you can add it as an agenda item to the Tuesday 1pm meeting for review and discussion.

Thanks!

From: Adkins, Norman <adkins.norman@epa.gov>

Sent: Thursday, January 19, 2023 7:43 AM

To: Pachnowski, Maya <Pachnowski.Maya@epa.gov>; Kilburn, Curtis <Kilburn.Curtis@epa.gov>

Subject: Re: Reboot scheduled for CCTE servers on Thursday, January 19, 2023 starting at 4pm EST until Friday, January

20, 2023 at 8am EST.

Hi Maya and Curt,

Good morning. I am reaching out to both of you as I am not sure who the keeper of the server list is. I think we need to review these list of systems to correct some inaccuracies and clarify the distinction between the "Application", "Impact" and "Possible Customer Impact" columns. Here are a couple of examples in this particular list sent below.

- 1. For th043, this would be a better "Possible Customer Impact" description as it is more relevant to the users: "All Production Applications and Data Integration efforts using MongoDB and PostgreSQL"
- 3. I also noticed a lot of duplicates within the columns (th815 is an example).
- 4. I think the description for th809 is incorrect. I will look into this and get back to you.
- 5. For th813, the "Possible Customer Impact" says "None", but there is a larger impact to anyone managing databases such as ToxVal, InvitroDB, personal sandboxes, etc.

This is not a criticism, but it perhaps highlights a need for a broader review of the descriptions. I also think this is important as I think Bujji may also be using this list by reaching out to people for permission on certain ad hoc tasks who may not realize they are the only user of these systems. For example, he reached out to Imran to see if we could restart a system that we already cleared. Imran wasn't the only user of that system. It is now essentially one of the MongoDB research systems. Grace, Derik, Logan, and Josh Harrill, are also key users of this system.

If you send the list of systems, I don't mind addressing the database related ones. That would be a dent in the effort, so to speak. Thanks.

Norman Adkins, CGFM, PMP

Chief, Data Management and Mining Branch Office of Research and Development Center for Computational Toxicology and Exposure

Office: (919) 541-0479 Cell: (919) 667-8033

On Jan 17, 2023, at 8:33 AM, Pachnowski, Maya < Pachnowski. Maya@epa.gov> wrote:

Good Morning,

We have a reboot scheduled for CCTE servers on Thursday, January 19, 2023 starting at 4pm EST until Friday, January 20, 2023 at 8am EST. Please plan accordingly. Save your work and logoff prior to 4pm EST.

Please note that the scheduled downtime will only impact CCTE users and applications listed in the table. Server downtimes will be extended if any issues arise during the reboot and a status update will be communicated.

If you have any questions or concerns, please send a separate email to <u>Mark Alford</u> and <u>Bujji-</u>Babu Narra.

| | | | | Possible Customer |
|-----------------------------|---------------------|-------------------------|---------|---------------------|
| Server | Application | Downtime | Impact | Impact |
| | | 4pm Thursday January 19 | | |
| | CCTE DevOps | - 8am Friday January 20 | Mark | All applications on |
| v2626umcth041.rtord.epa.gov | Production node | EST | Alford | Production |
| | | 4pm Thursday January 19 | | |
| | CCTE DevOps Staging | - 8am Friday January 20 | Mark | All applications on |
| v2626umcth842.rtord.epa.gov | Node | EST | Alford | Staging |
| | | 4pm Thursday January 19 | | |
| | CCTE DevOps | - 8am Friday January 20 | Mark | All applications on |
| v2626umcth856.rtord.epa.gov | Development Node | EST | Alford | Development |
| | | 4pm Thursday January 19 | | Data Hub, Data |
| | Data Hub Production | - 8am Friday January 20 | Jim | Mart and related |
| v2626umcth043.rtord.epa.gov | cluster Node server | EST | Renner | applications |
| | | | | All production |
| | | | | applications using |
| | pgsql-r1.epa.gov | 4pm Thursday January 19 | | production |
| | (Postgres R1 | - 8am Friday January 20 | Jim | postgress master |
| v2626umcth809.rtord.epa.gov | Database) | EST | Renner | database |
| | CCTE-mysql- | 4pm Thursday January 19 | | |
| | res.epa.gov (Mysql | - 8am Friday January 20 | Jim | |
| v2626umcth813.rtord.epa.gov | Internal Research) | EST | Renner | None |
| | CCTE Mongo | 4pm Thursday January 19 | All | |
| | Database Research | - 8am Friday January 20 | MongoDB | |
| v2626umcth815.rtord.epa.gov | server | EST | users | All MongoDB users |

Thank you!

Maya Pachnowski (she/her/hers)
Associate Director
Scientific Computing and Data Curation Division (SCDCD)
Center for Computational Toxicology and Exposure
Alternative Work Site Phone: 919-475-5991

Work Phone: 919-541-1090

SCDCD's Core Values:

